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PALM INTRANET**Inventor Information for 10/552462**

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US 20060219368 A1	US- PGPUB	20061005	24	Divided rim for tire, method of assembling rim/tire assembly, and method and device for installing rim/tire assembly	157/1.35	152/158; 152/396; 29/894.31	Hirata; Yoshiaki et al.
US 20060090557 A1	US- PGPUB	20060504	7	System for inspecting uniformity of tire	73/146		Kunitake; Hiroki et al.
US 20050173039 A1	US- PGPUB	20050811		Split rim for pneumatic tire	152/396		Hirata, Yoshiaki et al.
US 20040079154 A1	US- PGPUB	20040429		Acceleration sensor	73/514.32		Yoshikawa, Eiji et al.
US 20030132550 A1	US- PGPUB	20030717		Method and apparatus for vulcanizing tire	264/326	425/47	Oobayashi, Akio et al.
US 20020079041 A1	US- PGPUB	20020627		Production of pneumatic tires	156/118	156/128.6	Oobayashi, Akio et al.
US 7001559 B2	USPAT	20060221		Production of pneumatic tires	264/237	264/315; 264/326; 425/31; 425/33; 425/38; 425/58; 425/58.1	Oobayashi; Akio et al.
US 6991760 B2	USPAT	20060131		Method and apparatus for vulcanizing tire	264/501	264/236; 264/325; 264/347; 425/47; 425/52	Oobayashi; Akio et al.
US 6955086 B2	USPAT	20051018		Acceleration sensor	73/514.32	73/514.29	Yoshikawa; Eiji et al.
US 6615649 B1	USPAT	20030909		Tire chuck apparatus and method	73/146	157/1.17	Kokubu; Takao et al.
US 6201284 B1	USPAT	20010313		Multi-axis acceleration sensor and manufacturing method thereof	257/415	257/417; 438/50; 438/52	Hirata; Yoshiaki et al.
US 6125700 A	USPAT	20001003		Vibrating type angular velocity sensor	73/504.12	73/504.14	Tsugai; Masahiro et al.
US 5883327	USPAT	19990316		Keyboard system for	84/653	84/678;	Terada;

A				an electric musical instrument in which each key is provided with an independent output to a processor		84/744	Kosei et al.
US 4695235 A	USPAT	19870922		Bag-cylinder control device in a tire vulcanizer	425/29	425/135; 425/150; 425/35; 425/52	Ichikawa; Wataru et al.
US 4600370 A	USPAT	19860715		Apparatus for carrying unvulcanized pneumatic tires in tire vulcanizer	425/38		Kaneko; Shigeru et al.
US 4454289 A	USPAT	19840612		Polysaccharides having anticarcinogenic activity and method for producing same	536/123.12	435/101	Nakajima; Kazuo et al.
US 4409385 A	USPAT	19831011		Polysaccharides having anticarcinogenic activity and method for producing same	536/123	435/101; 536/123.1; 536/127	Nakajima; Kazuo et al.
US 3915788 A	USPAT	19751028		Tire bead ring supplying apparatus	156/403	156/126; 156/131; 156/414; 156/417	Hirata; Yoshiaki et al.
US 3898116 A	USPAT	19750805		Method and apparatus for manufacturing a structure for a green tire	156/134	156/123; 156/265; 156/266; 156/355; 156/406; 156/512; 156/555	Katagiri; Yoshiaki et al.